<u> </u>												TH MILE S	_	et 1 of 1	
Form P							it of Commerce demark Office	Atty Doellet No.		Serial N 09/825					
INFORMATION DISCLOSURE CI											Norman I	\$ 10 40 E		9	
											Filing Date:		Group Activity		
(Use several sheets if necessary)											April 3, 2001			1 2 8	
	Document Number Date									ATENT DOCUMENT			_	<u> </u>	
Examiner nitial	Document Number								Date	Name	Class	Subclass	Filing if Appr	Parlate 2	
						Г			-				36	\$	
													$\top$		
		Г				Г	П						1		
	Г				Г		П	_							
			П	П	П	Г									
			П			Γ	П								
									FOREIG	N PATENT DOCUME	NTS				
	Document Number				nber		Date	Country	Class	Subclass	Translation				
		Ц	_	_	_	_							Yes	No	
	<u> </u>		Н			L	Ш	_		19					
	_		Ш			L	Ш								
	<u> </u>	Ц		Ц			Н	_							
		Н	Н	$\Box$	Н	_	Н	_			-	ļ	-		
		Н	Н	$\dashv$	-	_	Н	_			-				
			Ш			L	Ш	_					ليسا		
		<u> </u>								ding Author, Title, Da					
a		Cati by h	mei. Iydro	, Be opho	et ai obic	inte	998) eract	on:	applications	ization of gangliosides o to antibody characteriza	nto gold-car	oxymethyldexti	an senso	r surfaces	
1		Han	risor	1, BI	lair .	A et	tal.,	(19	97) A kinetic	s approach to the charac				lycolinid	
		asia	lo-G	М1.	, Joi	urno	al of	lmr	nunological .	Methods 212: 29-39;					
		Malmqvist M. Biacore: an affinity biosensor system for characterization of biomolecular interactions. Biochen Soc Trans 1999; 27:335-340; and											Biochem		
4										Isson P. Presson D. Pon	hara I Diam	onifia internation			
a	Fagerstam LG, Forstell-Karlsson A, Karlsson R, Presson B, Ronberg I. Biospecific interaction analysis using surface plasmon resonance detection applied to kinetic, binding site and concentration analysis. J Chromatography 1992; 597: 397-410.														
		Chro	omai	togr	aph	y 19	92;	97	397-410.						
	-	_		_			-								
	$\dashv$														
	-							_						_	
	$\dashv$		_					_							
	$\neg$	_	_	_	_			-							
				_	_			_							
XAMINER		•	0	,				- 12	DATE CONSID	DERED 12/16/02					

and not considered. Include copy of this form with next communication to applicant.

Applicants: Norman Latov et al., U.S. Serial No.: 09/825,572 Filed: April 3, 2001 Exhibit A